

SITE NAME:	FORMER MISSION BAY LANDFILL	SURVEY DATE:	10/14/2004
SITE ADDRESS:	2512 Quivira Ct. San Diego, CA	SURVEY METHOD:	Conventional and GPS
			(CGPS)

		g-,		(CGPS)
GPS EQUIPMENT:	Ashtech Z-Surveyor (AZS)		TOTAL STATION:	SOKKIA SET 4110
	ACCURACY:	Horizontal and Vertical:	30 cm	
WELL NUMBER	NAD83 (CA-ZONE6)	DECIMAL DEG.	ELEVATION DATUM: ELEVATION METHOD:	NAVD 88 (CGPS)
	LATITUDE	LONGITUDE	RIM/GROUND ELEV.	TOP CASING (none)
MBW 2	32.7639040deg.	117.2193155ed deg.	21.115	20.383
MBW 3	32.7643147deg.	117.2213002 deg.	17.226	20.954
SCS 4	32.7635449deg.	117.2172690 deg.	20.183	23.165
SCS 2	32.7645791 deg.	117.2111078 deg.	25.507	28.734
WELL 10	32.7664740deg.	117.2093464 deg.	22.013	23.225
MWB 5	32.7659146 deg.	117.1054227 deg.	27.957	27.542
/IBW 7	32.7622867deg.	117.20429 deg.	10.251	9.838
MBE 6	32.7618503 deg.	117.2100392deg.	20.077	19.818
/IBE 4	32.7609757deg.	117.2175935deg.	17.031	16.443
SCS 3	32.7615146 deg.	117.2142035 deg.	19.046	20.866
/IBW 1	32.7637837deg.	117.2138119 deg.	21.899	21.326
SCS 1	32.7633871deg.	117.215649989 deg.	19.42	22.434

SURVEY PERFORMED FOR: HCO no. 2003.065-6		SURVEY PERMORMED BY:	
SCS ENGINEERS		Hirsch & Company	Jaime A. Taynor LS7130
(Enviormental Business Solutions)		4499 Ruffin Rd	Expires 12/31/2006
8799 Balboa Ave. Suite 290		San Diego, CA 92123	
San Diego, CA 92123		Phone (858)565-4545	Fax (858)565-4541

